Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("6400148" "5884227" "5842149").pn.	US-PGPUB; USPAT	OR	ON	2005/04/12 17:13
L2	3	("5666057"   "5698982"   "5703773").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 17:06
L3	10	("5666057").URPN.	USPAT	OR	ON	2005/04/12 17:09
L4	76	("6400148" "5884227" "5842149")	US-PGPUB; USPAT	OR	ON	2005/04/12 17:13
L5	9	("6400148" "5884227" "5842149") and drawworks	US-PGPUB; USPAT	OR	ON	2005/04/12 17:14
L6	7	("6400148" "5884227" "5842149") and drawworks and alarm	US-PGPUB; USPAT	OR	ON	2005/04/12 17:14

	U	1	Document ID	Issue Date	Pages
1		x	US 20050030059 A1	20050210	27
2		X	US 20040153245 A1	20040805	14
3		X	US 20040098201 A1	20040520	17
4		Χ	US 6727696 B2	20040427	18
5		X	US 6662110 B1	20031209	11
6		Х	US 6233524 B1	20010515	32
7		x	US 6233498 B1	20010515	15
8		X	US 6206108 B1	20010327	33
9		X	US 5842149 A	19981124	32

	Title	Current OR	Current XRef
1	Multi-frequency focusing for MWD resistivity tools	324/323	324/800
2	Automated rig control management system	702/9	
3	Multi-frequency focusing for MWD resistivity tools	702/7	
4	Downhole NMR processing	324/303	
5	Drilling rig closed loop controls	702/6	175/45; 702/9
6	Closed loop drilling system	702/9	
7	Method of and system for increasing drilling efficiency	700/174	700/195; 700/83; 702/45; 73/152.52
8	Drilling system with integrated bottom hole assembly	175/24	175/40; 175/45; 175/61
9	Closed loop drilling system	702/9	